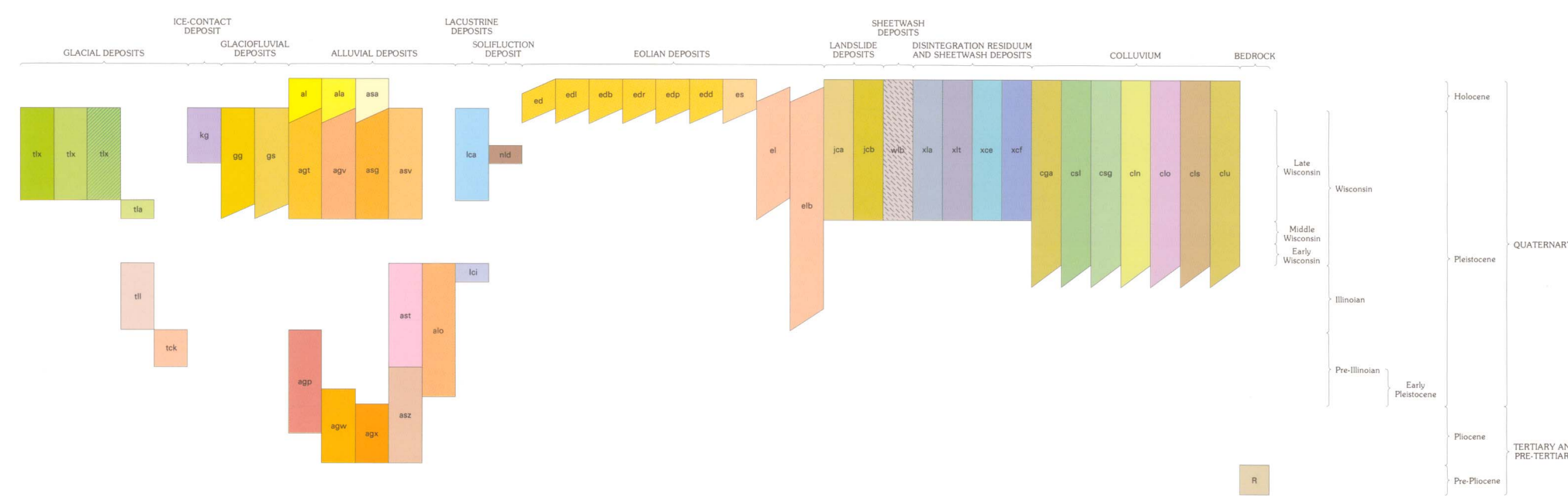
CORRELATION OF MAP UNITS



DESCRIPTION OF MAP UNITS Dakota in northwest corner of quadrangle HOLOCENE AND LATE WISCONSIN Disintegration residuum-Nonstratified; nonsorted; massive al ALLUVIUM—Reddish- to yellowish-brown, brown, brownishgray, black, or mottled mixture of clay, silt, sand, and gravel. Calcareous, commonly oxidized. Clasts angular to well rounded. Lithology varies, commonly reflects composition Sheetwash alluvium—Nonstratified to moderately well stratified; of till or other surficial material and bedrock in drainage basin. Deposit sandy to silty in upper part; becomes

locally saline. Thickness commonly 0.5–2 m increasingly gravelly with depth. Poorly to well sorted, xit SILTY CLAY DISINTEGRATION RESIDUUM¹ AND SHEETpoorly to well stratified. Planar or channel-and-fill cross-WASH ALLUVIUM2-Yellowish- to olive-brown, grayishbedded. Mapped areas include small alluvial-fan deposits, brown, or gray silty clay loam. Sand fraction very fine. alluvium in low terrace remnants, and organic clay and silt in Locally includes clasts of calcrete, carbonate-cemented sloughs and marshes on flood plains. Mapped mostly in sandstone and, in places, fine gravel. Weakly to highly flood plains of the Missouri River and of the White, Niobrar Keya Paya, and Platte Rivers in South Dakota and calcareous; mildly to strongly alkaline. Mapped only in northwestern part of quadrangle in South Dakota, Mapped Nebraska, Thickness tupically 1-9 m. locally more than 20 m areas include some bedrock outcrops on ridge crests and ala ALLUVIAL SILT, CLAY, SAND, AND GRAVEL—Pale-yellow, steep slopes. Upland locally mantled with loess (elb) yellowish-brown, grayish-brown, brown, reddish-brown, or Disintegration residuum—Nonstratified; nonsorted, massive; black, loamy, silty to sandy alluvium overlying coarser sand loosely consolidated. Grades down through zone of rock and gravel at depth. Poorly to well sorted, poorly to well fragments in lower part into bedrock. Thickness commonly stratified, planar to channel-and-fill crossbedded, and locally calcareous; contains local lenses of silt and clay. Sheetwash alluvium—Nonstratified to weakly stratified; poorly Deposit mapped only in Nebraska in flood plains of Platte to moderately well sorted. Thickness commonly about 0.5-Loup, and Elkhorn Rivers and their tributaries. Silt and clay derived primarily from loess. Sand is arkosic and derived

ALLUVIUM²—Yellowish- to olive-brown or grayish-brown silty clay, clay loam, or loam. Slightly to highly calcareous; mildly to strongly alkaline. Selenite crystals, ironstone concretions, and redeposited pyrite, marcasite, or siderite crystals common. Hard and blocky where dry or plastic, sticky and slippery where damp. Clasts dominantly angular or subangular fragments of micaceous and bentonitic shale or soft clayey shale; local fragments of siltstone or sandstone. Locally includes bedrock outcrops, loess (elb), and areas of shale "breaks" in highly dissected terrain. Commonly mantled with eolian silt on uplands. Mapped in northwest quarter of quadrangle Disintegration residuum—Nonstratified: nonsorted: massive: loosely consolidated or compact. Iron oxide stains common. Shale fragments common to abundant, particularly in lower

locally 2-4 m at base of slopes

SANDSTONE-CLAST FINE SANDY COLLUVIUM3—Reddish-

brown to pink, pale-orange-brown, or pale-gray mixture of

gravel, fine sand, and silty sand, locally clayey. Clasts

angular, pebble- to cobble-size blocks of weakly to well-

cemented sandstone derived from volcaniclastic Arikaree

chiefly quartz. Deposit mantles valley walls, commonly

beneath cliffs or ledges. Overlain locally by dune sand.

Mapped only in west-central Nebraska in headwaters of

Yellowish-brown, brown, or brownish-gray, sandy to clayey

loam containing angular to subangular clasts of sandstone,

shale, and minor siltstone, derived from residuum or

bedrock upslope. Abrupt contact with underlying rock.

Locally mantled with thin loess. Mapped areas include

bedrock outcrops and local alluvium. In places, preserved

on gently sloping uplands, but commonly has been partly

stripped by mass wasting and deflation. Thickness 2-3 m;

Loess in Nebraska; "Wisconsin" loess and Loveland Loess in

Iowa, unnamed loess equivalent to Bignell, Peoria, and

Loveland Loess in South Dakota)—Pale-yellow, yellowish-

brown, reddish-brown, brown, brownish-gray, gray or

Calcareous; local white or pale-gray filaments, powdery

mottled windblown silt, silt loam, and fine sandy silt loam.

Illinoian (≈200,000 thousand years ago)

Late Wisconsin (≃30 thousand years ago)

POSTULATED EVOLUTION OF PLATTE RIVER AND RELATED DRAINAGES

Sketch maps showing postulated drainage patterns when there was glacial ice in eastern Nebraska. Solid lines show main ancestral

sections by V.L. Souders, S.B. Swinehart, and V.H. Dreeszen, Conservation and Survey Division, University of Nebraska.

drainage of Platte River. Heavy dotted line represents terminal moraines of one or more pre-Illinoian glacial maxima, undif-

where eastward extent of fluvial deposition unknown. Diagrams compiled from published and unpublished maps and stratigraphi

ferentiated. Stippled pattern indicates probable areas of long-term fluvial deposition before and after the suggested dates. Queried

SHALE-, LIMESTONE-, AND CHERT-CLAST SILTY TO

North Loup River. Thickness 1-3 m at base of slopes

csg SANDSTONE- AND SHALE-CLAST LOAMY COLLUVIUM3-

locally as thick as 5 m at base of slopes

much as 5 m at base of slopes

Group and locally from arkosic White River Group. Sand is

sorted, poorly to well bedded; planar to channel cross bedded; locally calcareous. Mapped areas include small deposits of colluvium derived from valley slopes. Thickness 3-20 m, mostly 5-6 m DUNE SAND—Pale-yellow, yellowish- to reddish-brown, brown, discontinuous loess (elb). Thickness commonly less than 1 m Sheetwash alluvium-Similar to that in unit xla. Thickness brownish-gray, gray, or mottled, fine to medium quartz commonly 1-2 m, locally more than 6 m sand, locally arkosic; well sorted; obscure bedding or CLAYEY DISINTEGRATION RESIDUUM¹. SHEETWASH crossbedding; generally noncalcareous; grains clear or ALLUVIUM², AND GLACIAL DEPOSITS—Complex map frosted; moderately to well rounded; locally stained by iron unit similar to unit xce; distinguished by presence of oxide. Typically oxidized to depths greater than 3 m. In discontinuous till of late Wisconsin age (tlx), generally less places contains buried thin humic zones. Most dunes than 2 m thick, and glacial erratics. Mapped only on upland stabilized and grass covered. Thickness commonly 7 m: ma slopes above White River near it confluence with Missouri be as thick as 25 m. Dune sand may overlie as much as 100 n River in South Dakota of alluvial sand, gravel, silt, and caliche (Broadwater Formation (asz)) of early Pleistocene and Pliocene age. Dune types, mapped only in Nebraska, include linea HOLOCENE TO ILLINOIAN barchan, barchanoid-ridge, parabolic, and domelike dunes,

Linear dunes—Symmetrical ridges average 1.5 km in length, 150 m in width, and 15 m in height Compound and complex barchan dunes—Crescentic dunes average 900 m in length, 1,200 m in width, and 45 m in Compound and complex barchanoid ridge dunes-Row of connected crescentic dunes; generally range from 3 to 8 km in length and average 50 m in height Parabolic dunes—U-shaped in plan view; average about 400 m in length and 20 m in height Domelike dunes-Compound and complex dunes with no apparent slip faces; probably originally barchan dunes modified by later winds of different force or direction. Average 25 m in height, 1 km in length es EOLIAN SHEET SAND—Similar to unit ed. but occurs chiefly as a blanketlike deposit. Includes some low dunes. Thickness

most are Holocene in age but oldest deposits may be late

chiefly from local Pleistocene and Pliocene deposits (asz)

and from sand dunes (ed) of Holocene and late Pleistocene

age. Clasts are sparse, mostly well rounded pebble gravel

However, many deposits in flood plain of Platte River are

derived from glacial deposits in its headwater areas and

include granitic and metamorphic clasts. Mapped areas

include small deposits of laterally derived colluvium,

and interbedded. Along Republican River and its tributaries,

chiefly arkosic sand with lenses of gravel. Commonly grav

increases in volume with depth. Clasts subrounded to

rounded, mostly granitic rock types. Deposit poorly to we

sheetwash alluvium, and eolian sand. Thickness 3-30 m

gray, or grayish-brown sand, silt, clay, and gravel, intermixed

asa ALLUVIAL SAND, SILT, CLAY, AND GRAVEL—Light-brown,

el LOESS (Peoria Loess in Nebraska; "Wisconsin" loess in Iowa, Minnesota, and southeastern South Dakota. (Included in unit elb elsewhere) - Pale-yellow, yellowish-brown, brownish gray, gray, or mottled silt and silt loam; locally very fine sandy loam. Calcareous; generally oxidized throughout. Si and sand grains chiefly quartz. Nonstratified to very faintly bedded; well sorted but, in places, includes scattered granules or pebbles. Generally massive, blocky, friable, weakly compact; stands in vertical exposures; columnar jointing where dry. Occurs as mantle over older deposits, including older loesses. Basal part commonly mixed with uppermost part of those deposits. Modified by creep or solifluction in places. Thickness 1 to >20 m Peoria Loess in Nebraska and southeastern South Dakota; "Wisconsin" and older loess in Iowa

"Wisconsin" loess 6 to >20 m thick over Sangamon or late Sangamon paleosol developed in Loveland Loess over Yarmouth paleosol developed in pre-Illinoian clay loam til "Wisconsin" loess 6 to 10 m thick over Yarmouth-Sangamon paleosol developed in pre-Illinoian clay loam till "Wisconsin" loess 2 to 6 m thick over extensive erosion surface cut on pre-Illinoian till (tck). Intervening paleosol ica LANDSLIDE DEPOSITS. CLAYEY DISINTEGRATION RESI-DUUM¹, AND SHEETWASH ALLUVIUM²—Characterized by abundant landslide deposits consisting of slump blocks of shale and earthflow deposits of heterogenous mixtures o clay, silt, sand, and scattered clasts. Mapped areas also include deposits of clayey disintegration residuum and sheetwash alluvium (xce). Landslide deposits commonly retain original bedding, but have rotated and slid downslop

below steep escarpment heads as much as 45 m long; commonly 5-10 m wide and 30 m long; typically mantled with unmapped thin loess. Thickness of landslide deposits generally 1-20 m; thickness of disintegration residuum generally less than 1 m; thickness of sheetwash alluvium generally 0.5-2 m. locally more than 4 m ANDSLIDE DEPOSITS, CLAYEY DISINTEGRATION RESI DEPOSITS—Complex unit similar to unit jca; distinguished by presence of discontinuous till of late Wisconsin age (tlx generally less than 2 m thick, and glacial erratics. Mapped long Missouri River, mostly in South Dakota MY TO CLAYEY SHEETWASH ALLUVIUM2 AND AS-SOCIATED BADLAND TERRAIN—Pale-yellow, yellowishbrown, olive-brown, brownish-gray, or mottled alluvium Typically either (1) clay, silty clay, silty clay loam, and clay loam, (2) clay loam, silt, silt loam, and sandy loam, or (3) sand and silty sand. Generally calcareous and alkaline; saline in many areas. Disseminated organic matter abundan

Late Pliocene (≃2.5 million years ago)

Early Pleistocene (≃ 1.5 million years ago)

commonly differ in their physical characteristics. Therefore, an effort has been made to classify, map, and describe them on the basis of published and unpublished subsoil data and the distribution and characteristics of bedrock parent materials. The classification is crude in many areas; local buried soils (humic horizons). Include but represents a first step toward a more refined and useful product scattered granules and small pebbles, or stringers, pods, and For scientific purposes, the map differentiates Quaternary surficia lenses of granule or pebble gravel. Nonstratified to moderdeposits on the basis of lithology, texture, genesis, stratigraphic ately well stratified; poorly to moderately well sorted. relationships, and age, as shown on the correlation diagram and Massive, thinly laminated, or with weak horizontal bedding ndicated in the map unit descriptions. It provides a base from which Commonly interbedded with well-sorted, pebbly, coarse siland very fine sand. Forms aprons extending from abrupt variety of maps relating to Quaternary geologic history can be derived Nebraska includes the largest and most varied deposits of eolian sand base of steep badland slopes. Thickness 0.5-8 m AMY DISINTEGRATION RESIDUUM1 AND SHEETWASH in the United States, and an attempt to map their thicknesses and varieties is made. Widespread loess deposits also are mapped. End ALLUVIUM2 — Yellowish to olive-brown or brownish-gray moraines of glacial deposits are distinguished in the northeastern par clay loam to silty loam clay; locally silty clay or clay. Weakly of the quadrangle and slope deposits representing different colluvial to highly calcareous; mildly to strongly alkaline. Clasts and disintegration residual deposits are present in the southern and dominantly angular or subangular, soft shale, platy shale, western parts. Both the colluvium and the disintegration residuum siltstone, sandstone, or limestone. Includes bedrock outcrops appear to have been extensively thinned and in places stripped by middle and late Pleistocene deflation and sheetwash erosion, the effects of which increase from east to west across the quadrangle Erosional landforms, such as stream terraces, are not distinguished. bu alluvial deposits distinguished as map units may be terraced. Differentia-

in which landslide deposits are abundant are mapped. For practical purposes, this map is a surficial materials map. Materials are distinguished on the basis of lithology or composition, texture or particle size, and local specific characteristics such as swelling clay. It is not a map of soils as soils are recognized and classified in pedology or agronomy. Rather, it is a generalized map of soils as soils are recognized in engineering geology, or of subsoils or parent materials from which pedologic and agronomic soils are formed As a materials map, it serves as a base from which a wide variety of derivative maps for use in planning for engineering, land use, or landmanagement projects can be compiled. However, it does not replace detailed site study and analysis. NOTE 2: All of the states represented on this map employ extensive test drilling to obtain subsurface data in the loess. In Iowa where loess has been most intensively investigated, major stratigraphic by patterns on the underlying pre-Illinoian till. The patterns are the

The loess patterns and isopachs in Iowa have been extended northward into Minnesota but are less controlled by drilling records. Loess similar to that in Iowa is present west of the Big Sioux River southeast of the limit of Wisconsin glaciation in South Dakota. However, loess isopach data are not available. In Nebraska, more than 1,200 test holes provide the basis for determining loess thickness. However only the thickness of late thick have been determined. Older loesses are known both from drilling and outcrops, but occur at different altitudes on a highly irregular underlying relief. Isopachs on the Peoria Loess display a great variation in thickness and intricacy of landform. Peoria Loess is overlapped to the west by Holocene dune sand. Isopachs for loess in Iowa were compiled from abundant published and unpublished records of test holes and exposures in the files of the Iowa Geological Survey under the direction of G.F. Hallberg. Those for loess in Nebraska were compiled from unpublishe maps of the Conservation and Survey Division by Herbert Kollmorge

and locally a mantle of loess (elb). Mapped only in South interstitial fillings, or nodules of secondary calcium carbonate. Generally oxidized. Silt and sand grains dominantly quartz. Typically nonstratified, massive, well sorted; faintly bedded or with faint relict stratification. Loosely consolidated or locally; contains scattered granules and pebbles in places. compact. Grades down through zone of rock fragments in Unconsolidated or weakly compact; exposures stand in lower part into bedrock. Thickness commonly less than 1 m vertical faces. Columnar joints common. Friable; block structure. Preserved chiefly on uplands. Underlies dune poorly to moderately well sorted. Calcareous, alkaline, sand (ed) in central Nebraska. Brady soil locally present in uppermost part of Peoria Loess. Gilman Canyon Formation very locally present; consists of dark-gray to grayish brown, humic silt. Sangamon soil locally preserved in uppermost part of Loveland Formation. Molluscan fauna common in Peoria Loess and "Wisconsin" loess, sparse in Loveland Formation. Mapped areas include intercalated deposits of sheetwash, colluvium, creep, solifluction, and other masswasting deposits, mostly derived from loess but also from other deposits. Mapped areas also include small deposits of locally derived alluvium, landslide deposits, and bedrock outcrops. In southern part of quadrangle in Nebraska and in northwestern part of quadrangle in South Dakota mapped as unit elb, but in northeastern part of quadrangle in Iowa, shown by overprint pattern. Bignell Loess commonly 2-3 thick; Peoria Loess and "Wisconsin" loess about 3-5 m thick, locally as much as 25 m; Gilman Canyon Formation commonly 1-5 m thick; Loveland Formation 5-13 m thick: thick. Total thickness in quadrangle 5-30 m

Ica LAKE SILT AND CLAY-Pale-yellow, yellowish- to olivebrown, brownish- to bluish-gray, or mottled, calcareous sil and clay. Includes thin lenses or stringers of sand or fine gravel. Clay is hard where dry, sticky and plastic where we Clay minerals dominantly illite and smectite. Well bedded to massive; commonly laminated, locally varved; penecontemporaneously folded or contorted in some areas. Commonly clast free but locally contains some ice-rafted pebbles and cobbles. Present only in northeast part of quadrangle in Minnesota. Overlain by less than 2 m of eolian sand and DAMY SOLIFLUCTION DEPOSIT-Yellowish-brown to part and grades down through thin layer of platy shale fragments into bedrock. In many areas, overlain by thin or

brownish-gray, gray, or mottled sandy loam, silt loam, or clay loam. Generally calcareous. Faintly stratified to nonstratified, poorly sorted to nonsorted. Contains scattered granules and pebbles, locally cobbles and boulders. Ir places massive; includes few or no rock fragments. Mostly reworked till (tlx); includes areas of unmapped till. Mapped only northeast of Yankton, S. Dak. Thickness 2-6 m OUTWASH SAND-Pale- to dark-brown, brownish-red, yellowish- to gravish-brown, or gray fine to coarse sand or silty sand containing scattered pebbles and small cobbles, and local lenses or thin beds of silt. Poorly to well sorted; poorly to well stratified; bedding chiefly planar, but channel-and-fil structures common. Pebbles and cobbles mostly smaller than 32 mm in diameter; some cobbles as large as 20 cm in CALCRETE- AND GRANITIC-CLAST LOAMY TO GRAVELLY diameter; clasts rounded to subangular, locally platy COLLUVIUM3-Reddish- to yellowish-brown, brown, or Limestone or dolomite comprise as much as 50 percent of gray mixture of gravel, sand, silt, and clay. Clasts mostly clasts; granitic rocks and gabbro as much as 20 percent each; shale locally abundant. Coarse crystalline rocks pebble size; chiefly granitic and dark metamorphic rock types, and fragments of calcrete; in headwater areas some commonly crumble easily. Deposit leached 0.5-1 m; secondary carbonate, chiefly derived from overlying loes clasts are shale, chalk, and limestone. Sand is arkosic. Mapped areas include bedrock outcrops and small areas of locally derived alluvium. Thickness commonly less than 1 m.

forms concretions at depth and locally cements deposit. Iro oxide and manganese oxide form streaks along bedding planes, coatings on gravel, and locally cement deposit Underlies terraces, valley trains, and outwash plains whose surfaces are typically flat to undulating, locally pitted with unmapped loess (el) or eolian sand (es). Mapped areas commonly include small deposits of alluvium and colluvium Thickness commonly 4-8 m, locally as much as 20 m OUTWASH SAND AND GRAVEL-Pale-yellow, yellowishreddish-, or olive-brown, brownish-gray, gray, black, or mottled pebble to cobble gravel in fine to coarse silty sand matrix. Commonly intercalated with sand and silt, locally with silt and clay. Poorly to weakly stratified; poorly to well sorted. Bedding chiefly planar, but channel-and-fill crossbedding common within beds. Commonly stained and locally cemented by secondary calcium carbonate or iron oxide. Cobbles and boulders common to abundant near en moraines. Clasts subangular to rounded; as much as 50 percent are limestone or dolomite; 20 percent are granition rock types; a few are of gabbro, dolomite, basalt, slate, and ironstone, derived from the northeast in Minnesota, and a few are locally derived sandstone, siltstone, claystone, and chert. Clasts of locally derived quartzite are present in northeast part of quadrangle. Deposit occurs in terrace remnants, valley trains, and meltwater-channel fills whose surfaces are typically flat to undulating. Commonly overlain by less than 2 m of eolian sheet sand (es) or loess (el). Thickness commonly 4–8 m, locally as much as 20 m ICE-CONTACT SAND AND GRAVEL—Pale-yellow, yellowish-

WISCONSIN

CLAYEY COLLUVIUM3-Reddish- to dark-brown or brownish-gray silt loam to clay loam containing scattered subangular to angular fragments of shale, limestone, and chert. Included in glaciated area in southeast corner of quadrangle are clasts of igneous and metamorphic rocks derived from till. Abrupt contact with underlying bedrock. reddish-, olive- or grayish-brown, olive-gray, brownish-gray, Commonly mantled with thin loess. Mapped areas include small deposits of till (tck), locally derived alluvium, and gray, black, or mottled calcareous sand and gravel includ bedrock outcrops. Thickness commonly 0.5-1 m, locally as minor silt. Textures vary laterally and vertically. Locally boulder or cobble gravel. Commonly interbedded with or clo SHALE-, CHALK-, AND CHALKY LIMESTONE-CLAST contain lenses or masses of clay, silt, till, or flowtill. Poorly to LOAMY COLLUVIUM³—Reddish-, to yellowish-brown or well stratified; irregularly bedded to well bedded. Poorly to gray silt loam to clay loam containing chips and slabs of well sorted. Faults, folds, and slump or collapse structures shale and angular to subangular, pebble- to boulder-size common. Locally cemented by calcium carbonate or stained clasts of chalk and chalky limestone derived from upslope. with iron oxide. Clasts subangular to well rounded. Pebbles Clay is smectitic and shrinks and swells with changes in cobbles, and boulders dominantly erratic limestone, dolomite moisture content. Abrupt contact with bedrock. Locally and igneous and metamorphic rocks; minor sandstone, siltmantled with thin loess. On gently sloping uplands, mapped stone, claystone, shale, lignite, ironstone, and chert. Shale areas include some fragmental disintegration residuum that locally very abundant. Cobbles and boulders common on grades down into underlying shale, chalk, or limestone surface. Surface typically hummocky and locally pitted with bedrock. Mapped areas also include bedrock outcrops and ice-block depressions. Mapped areas include small deposits minor locally derived alluvium. Thickness of colluvium 0.5of locally derived alluvium and colluvium. Overlain in plac 5 m; thickness of residuum 1 m (over chalk) to less than 3 m by less than 2 m of eolian sheet sand (es) or loess (el) Mapped only in South Dakota, in north-central part of CHERT-CLAST CLAYEY SILT TO SILTY CLAY LOAM quadrangle, where it forms a large, long, sinuous, eskerlike COLLUVIUM3-Reddish-, dark-, and gravish-brown or deposit. Thickness 3-20 m

gray fine sandy silt, silty clay, or clay; contains abundant OAMY TILL-Pale-yellow, yellowish-orange, yellowish-, reddish-, olive-, or gravish-brown, olive- or bluish-grav, bluishand shale. Derived from older disintegration residuum or or olive-black, or mottled calcareous clay loam and loam; in bedrock upslope. Also contains erratics of igneous and metamorphic rocks derived from till (tck) upslope. Mapped matrix consists of nearly pure sand, silt, or clay. Nonstratified only in southeasternmost part of quadrangle where till is nonsorted or very poorly sorted. Compact; common deeply dissected by steep slopes. Mapped areas include massive; cohesive to friable; soft and sticky where damp minor local alluvium and bedrock outcrops. Thickness hard and blocky where dry. Clay minerals dominant montmorillonite. Joints weakly developed, locally coated CALCRETE- AND FINE SANDSTONE-CLAST SILTY CLAY with calcium carbonate or iron oxide. In places, selenite COLLUVIUM³—Yellowish-brown to pale brownish-gray or crystals, less than 0.3 cm long, are oriented parallel to joint light-olive-gray, fine sandy silt loam to clay loam. Includes surfaces. Small secondary calcium carbonate nodules chips and slabs of calcrete, fine-grained sandstone, and locally present in upper part of deposit. Ranges from very pebble conglomerate cemented with calcium carbonate pebbly to nearly pebble free; cobbles and boulders rare to and locally with chalcedony or opaline silica. Pebbles chiefly abundant. Pebbles chiefly subangular to rounded erration of Precambrian igneous and metamorphic rocks, but limestone, dolomite, and granite in regions of thick tillinclude some of porphyry derived from the Black Hills o angular to subrounded shale, siltstone, sandstone, and South Dakota. When wet becomes dark gray and slippery lignite in regions of thin till. Cobbles and boulders chiefly but not expansive. Mapped only in Nebraska in headwaters subangular to well-rounded erratic granite, limestone, and of Keya Paya River in northwestern part of quadrangle. dolomite. Some large boulders of chalk in Vermillion Rive area. Locally derived clasts of quartzite in northeast part of LOESS (Bignell Loess, Peoria Loess, Gilman Canyon Formation, quadrangle. Mapped areas include landslide deposits Loveland Formation, Beaver Creek Loess, and Grafton

> less than 2 m of eolian sheet sand (es) or loess (el) Ground moraine—Thickness generally 1–15 m, locally 30 m nd moraine—Broad hummocky ridges or narrow sharply defined ridges, commonly with undrained depressions and lag cobbles and boulders on surface. Thickness commonly 6-40 m, locally 60 m Stagnation moraine—Broad areas of hummocky collapsed pography without distinct morainal ridges. Locally merges with gravelly kame-moraine deposits. Lakes, ponds, and marsh-filled depressions and sloughs common. Thickness commonly 6-30 m, locally 60 m

sheetwash alluvium, and local alluvium; outwash and ice

contact sand and gravel (gg, kg), and organic sediments in

depressions, sloughs, and marshy areas. Locally covered by

LOAMY TILL (Tazewell Till in Iowa)—Yellowish- or olive-brown, olive-, brownish-, or bluish-gray, gray, or mottled, very calcareous loam and clay loam: locally sandy loam, Pebbly to very pebbly; local lenses, pods, and stringers of sand and gravel. Surface concentrations of cobbles and boulders common. Matrix is nonstratified; nonsorted to poorly sorted compact and firm; commonly blocky, fissile. High content of expandable clay minerals (smectite); illite more abundant than kaolinite. Typically oxidized along joint surfaces and locally throughout, but less intensely oxidized than unit the Pebbles chiefly subangular to well-rounded erratic limestone, dolomite, and igneous and metamorphic rocks minor shale, sandstone, and ironstone. Boulders chief subangular to subrounded limestone, dolomite, and granite Surface considerably dissected and lacks significant constructional topography. Till generally thin. Small unmapped outcrops of an underlying older till (tll) are exposed in som areas. Wood from base of till in South Dakota vielded ages of 22,900±1,000 B.P. (GX-3439) and 26,150 +3,000 to -2,000 B.P. (GX-2864) (Beissel and Gilbertson, 1987 Lehr and Gilbertson, 1988). Locally overlain by less than 2 m

alluvium (al) and colluvium. Thickness generally 2-5 m,

TERRACES—Pale- or yellowish- to grayish-brown, pale-

bedded gravel, sand, silt, and clay. Sand chiefly quartz and

feldspar; silt and clay minor. Clasts angular to rounded,

composed of sandstone, siltstone, claystone, limestone

quartz, chalcedony, limonite, flint, chert, and feldspar, also

schist, granitic rocks, and pegmatitic rocks of foreign

in origin, 18–26 m, 61 m, 66–96 m, 91–123 m, 165–168 m

distorted, varved lacustrine deposits in drainage of White

River. Terrace surfaces commonly mantled with eolian

Pale-yellow to yellowish-brown or gray, poorly to well-

sand, loess, or colluvium. Mapped areas include some

bedrock exposures. Thickness 1–16 m. commonly about 7

SAND AND GRAVEL OF NIOBRARA RIVER TERRACES

above stream level. A few erratics present locally in glacial

red, or gray, poorly to well-sorted, channel-and-fill cross-

AND AND GRAVEL OF WHITE AND LITTLE WHITE RIVER

locally 18 m

EARLY PLEISTOCENE AND PLIOCENE asz ALLUVIAL SAND, PEBBLE GRAVEL, AND LACUSTRINE of loess (el). Mapped areas include small deposits of SAND AND SILT (Broadwater Formation and locally differentiated Keim, Long Pine, Duffy, and Pettijohn Formations in Nebraska)—Pale-pinkish-orange to pale-brown, sandy gravel, sand, and silty sand interlensing and interbedded. Gravel well bedded to poorly bedded, channeland-fill crossbedded. Pebbles commonly well rounded to subangular. Most are granite or anorthosite from Laramie Range, Wyo., but some are pale-gray quartzite from the Medicine Bow Mountains, Wvo.: a few are chert and quart: Sand is arkosic, mostly poorly sorted, locally silty, massive to planar bedded. Silt and clay not abundant to west, but increase in abundance eastward. Local reworked pebble gravel at base. Broadwater Formation is mostly late Pliocene n age but in part early Pleistocene. The Keim, Long Pine, Duffy and Pettijohn Formations contain a late Blancan fauna and are older than 1.65 Ma, the age of the Pliocene-Pleistocene boundary; they therefore are late Pliocene in age. Mapped area includes some unmapped Illinoian and

clay as much as 125 m

related drainages, sketch map 3). Mostly covered with thick sand and gravel. Abundant calcareous, medium to fine loess (elb) and eolian sand. Thickness 60–110 m sand. Clasts angular to well rounded, chiefly of local ALLUVIAL GRAVELLY SAND (Herrick Formation in South derivation; composed of sandstone, siltstone, limestone, Dakota)—Pale-yellow, light-yellowish-brown, light-brownishchert, shale, chalcedony, and tuffaceous sandstone. Locally gray, or pale-gray very coarse to medium arkosic sand covered with eolian sand or colluvium. Similar deposits, too including thin, discontinuous lenses and layers of wellrounded pebbles of granite, quartz, gneiss, schist, and and Keya Paya Rivers and their major tributaries. Thickness petrified wood. Individual lenses are channel crossbedded, lavers commonly planar bedded. Deposit well sorted in thir beds. Cobbles of greenish-gray siliceous arkose scattered hroughout upper part of deposit. Vertebrate fauna indicate brown sand, silt, and pebble gravel, chiefly derived from that most of deposit is late Blancan (late Pliocene) in underlying Broadwater Formation (asz). Clasts mostly well age. However, presence of Rangifer in one deposit sugrounded Precambrian igneous and metamorphic rock gests that uppermost part locally may be Irvingtonian early Pleistocene) in age (Green and Lillegraven, 1966). site from the Laramie Range and pale-gray quartzite from Deposit mantles an upland surface cut on Miocene rocks. the Medicine Bow Range, both in Wyoming. Sand is arkosic Thickness commonly 11-12 m, locally as much as GRAVELLY SAND OF PLATTE, NORTH PLATTE, AND SOUTH PLATTE RIVER TERRACES-Pale- or pale-yellowish- to

sorted, poorly to well-stratified, channel-and-fill crossbedded

small to show at scale of map, are locally present along Lour

TERRACES-Light-brown, gray, grayish-brown or pinkish-

types, but includes sparse well-rounded pebbles of anortho-

and commonly silty. Channel-and-fill crossbeds in places.

grayish-brown, or gray, poorly sorted to well-sorted, planar-

sand and pebble gravel. Sand is arkosic, chiefly quartz and

feldspar, in large part derived from Broadwater Formation

and hornblende schist. A few are anorthosite from Laramie

Mountains, and a few are pale-gray quartzite from Medicine

Bow Mountains to west. Pebbles of limestone, shale,

sandstone, chert, and calcrete are locally derived. Coarser

and increasingly gravelly downward. Many pebbles reworked

from Ogallala Formation and older Cretaceous rocks.

gray, or light-olive silt loam and clay; plastic, smectitic

rafted pebbles. Grades shoreward into poorly sorted to well-

sorted, stratified fine sand. Commonly overlain by 0.5–1 m

or bluish-gray, gray, or mottled silt loam and loam. Clay

minerals chiefly expandable (smectite). In places contains

Commonly calcareous; locally leached to depth of more

than 1 m where not covered by loess. Intensely oxidized

throughout in most exposures. Nonstratified; nonsorted to

very poorly sorted. Generally compact; locally friable or

crumbly. Where compact, till is weakly to strongly jointed.

Joints coated with iron or magnesium oxide and filled with

calcium carbonate. Pebble surfaces coated with calcium

carbonate in some areas. Scattered pebbles, cobbles, and

boulders. Pebbles mostly subangular to rounded limestone

and dolomite less than 1 cm in diameter, remainder are of

granite, gneiss, schist, diorite, basalt, quartzite, slate,

sandstone, shale, ironstone, and chert. Cobbles and boulders

mostly subrounded limestone, dolomite, and granite. Relief

dissected than units tla and tlx. Includes subdued, eroded

is smooth and gently undulating, but markedly more

remnants of end moraines. Locally, pre-Illinoian clay loam

till (tck) is exposed beneath the surface till. Mapped areas

include small unmapped deposits of Holocene and (or) late

Wisconsin alluvium (al), sheetwash alluvium, and outwash

and ice-contact sand and gravel (gg, kg). Commonly

covered by loess (el) 0.5-1 m thick. Although inferred to be

early Wisconsin or Illinoian in age in the adjacent Des

Moines quadrangle (Hallberg and others, 1991), currently is

interpreted to be Illinoian in age (Lehr and Gilbertson,

1988). Thickness commonly 2–12 m, locally more than 30 m

LACUSTRINE SAND—Yellowish- to reddish-brown, pale-

to dark-gray, coarse to fine, calcareous arkosic alluvial

gravelly sand with interbeds of silt. South of the Platte River.

is an alluvial-fan deposit of probable Illinoian age derived

from drainage of the Platte River. The sand is unusually

metamorphic rocks, and anorthosite from the Laramie

Range, and a few clasts of white quartzite from the Snowy

Range, both in Wyoming. East of the pre-Illinoian glacial

limit, underlain by pre-Illinoian clay loam till (tck). West of

the glacial limit, underlain by very locally exposed laminated

to massive lacustrine sand, silt, and minor clay deposited in a

lake dammed by the pre-Illinoian till and possibly also by ice

at the pre-Illinoian moraine limit. Thickness of the alluvial

lacustrine sand commonly 5–20 m, greater at Illinoian glacial

North of the Platte River, unmapped alluvial-fan deposits of

sand containing pebbles and cobbles of angular to well-

rounded clasts of limestone, chert, sandstone, and shale are

present in drainages from the northwest. The preservation

along the pre-Illinoian drift limit, mapped deposits include

clasts of red quartzite and igneous and metamorphic rocks

derived from glaciated sources to the northeast in Minnesota.

brown, yellowish- to brownish-gray, or gray, sand and

granule or pebble gravel and minor silt and clay. Commonly

calcareous. Poorly to well stratified; poorly to well sorted.

Crossbedded, horizontal, or lenticular bedded. Loose to

weakly compacted. Deposit mostly derived from present

drainage basin; igneous and metamorphic rocks from Blac

Hills region to west rare or absent. Clasts angular to well-

rounded granules, pebbles, cobbles, and small boulders;

chiefly ironstone and limestone concretions, chert, chal-

siltstone, and shale. Occurs in upland terrace remnants in

northwest corner of quadrangle. Mapped areas include local

alluvium, disintegration residuum, and landslide deposits

Commonly overlain by eolian sand or loess (es, ed, elb) 0.2-

brown, olive- to dark-gray clay-loam till; poorly sorted,

calcium carbonate; joint surfaces commonly oxidized.

Contains pebble- to boulder-size clasts of limestone, chert,

sandstone, shale, and erratics of red quartzite, granite, and

other igneous and metamorphic rocks derived from glaciated

sources to the north. Locally includes lenses of poorly sorted

glaciofluvial deposits. The till overlies, and its associated

outwash interfingers with, glaciolacustrine deposits (lower

part of unit ast) in lower valley of Platte River. It also overlies

older Pleistocene deposits (stratigraphic sec. 5) on south

side of Platte River opposite town of Fremont Bluffs

till is overlain by alluvial gravelly sand of probable Illinoian

in the pre-Illinoian moraine. A Yarmouth paleosol developed

33 m; locally as much as 110 m where filling buried valleys

age which extends eastward and southward through saddl

on the till commonly is overlain by loess (elb). Thickness 3-

PRE-ILLINOIAN AND LATE PLIOCENE

SANDY SILT, SAND, AND SILTY CLAY (Unnamed deposits

and Belleville Formation in Nebraska) - Comprises paleo-

channel and high terrace alluvium of Republican River

Unnamed deposits—Include sandy silt, coarse limonitic sand

an organic paleosol, and mottled reddish-buff sandy cla

and clayey sand; contains Lava Creek B (Pearlette 0)

Belleville Formation—Disconformably underlies the unnamed

deposits; consists of an upper gravelly sand and a lower silvent

and clay that interfinger locally. Upper gravelly sand is

and oxidized. Includes thick beds and lenses of pebble- to

cobble-gravel in a sandy matrix. Clasts mostly pink granite,

to southwest in Wyoming. Lower silt and clay consists of

lenses. Thickness upper gravelly sand 170 m; lower silt and

but some are anorthosite derived from Laramie Mountains

massive, silty clay, minor sandy silt, and a few pebble-gravel

younger alluvial-fan deposits derived from drainages to the

northwest (see postulated evolution of Platte River and

coarse, arkosic, planar bedded, crossbedded, poorly sorted

volcanic ash bed (age 0.61 Ma). Thickness as much as

(misspelled Freemont Bluffs on base map), Nebr. In places,

unstratified, locally jointed. Joints commonly filled with

cedony, and vein quartz; minor orthoguartzite, sandstone

ALLUVIAL SAND AND GRAVEL—Reddish- to yellowish-

hickness 5-30 m

5 m thick. Thickness 2-9 m

PRE-ILLINOIAN

tck CLAY LOAM TILL (Cedar Bluffs Till)—Reddish- to yellowish-

of their morphology suggests an Illinoian age. Eastward,

gravelly sand 4-6 m; thickness of underlying pre-Illinoian

arkosic, and the gravel includes a high proportion of granite.

ILLINOIAN AND PRE-ILLINOIAN

ALLUVIAL GRAVELLY SAND AND LOCALLY UNDERLYING

lenses, pods, and stringers of stratified silt, sand, and gravel.

LOAMY TILL—Pale-yellow, yellowish- or olive-brown, brownish-

Includes local fine sand laminae and a few scattered ice-

Ici LAKE SILT AND CLAY-Reddish-brown, brownish-gray to

Thickness 5-30 m

of loess. Thickness 1–5 m

Deposits mantled with eolian dune sand (ed) or loess (elb).

bedded and channel-and-fill crossbedded, fine to coarse

Locally covered with thick loess. Thickness 3-8 m

SAND AND GRAVEL OF REPUBLICAN RIVER TRIBUTARY

ALLUVIAL GRAVEL AND SAND (Medicine Root Gravel in South Dakota) - Yellowish- to reddish-brown or brownishgray to gray cobble to pebble gravel and some boulders in a matrix. Poorly to moderately bedded, poorly sorted, locall cemented with calcium carbonate, locally oxidized. Clasts well rounded to angular; composed of Precambrian metamorphic and granitic rocks, pegmatite, quartzite, quartz sandstone, limestone, chert, quartz, porphyry, and rhyolite, mostly derived from Black Hills to west. In places, includes abundant fossils, many reworked from older Tertiary and Cretaceous formations. Inferred Pliocene-Pleistocene age (Harksen, 1966). Caps highest tableland in northwest part of quadrangle. Overlain by Red Dog Loess that locally rests on and in places also underlies channel gravel containing a volcanic ash bed (Harksen, 1968) identified as the Lava Creek B volcanic ash, age 610 ka (Izett and Wilcox, 1982). Maximum thickness 16 m

PLIOCENE AND OLDER R BEDROCK

¹DISINTEGRATION RESIDUUM, for purposes of this map, is defined as material derived primarily by the inplace mechanical breaking up of rock witho appreciable lateral transport.

²SHEETWASH ALLUVIUM, for purposes of this map, is a general term for material transported and deposited by unconfined running water, chiefly sheetflow and rillwash. $^3 \text{COLLUVIUM}$ for purposes of this map, is a general term applied to material transported and deposited by mass wasting processes

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PLATTE RIVER 4° × 6° QUADRANGLE

MAP I-1420 (NK-14)

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